required by §19.12. No specific form is prescribed in which such statement shall be prepared. As basic information, the statement shall show the quantities of metal-bearing materials on hand at the beginning of the period and the dutiable contents thereof; the quantities of metal-bearing materials received during the period and the dutiable contents thereof; the total metal-bearing materials to be accounted for and the dutiable contents thereof; the quantities of metal-bearing materials on hand at the end of the period and the dutiable contents thereof; and the quantities of metal-bearing materials worked during the period and the dutiable contents thereof. The statement of the quantity of metalbearing materials worked during the period shall show the quantity of foreign material and the quantity of domestic material put in process during the smelting operations. The statement shall contain such further information concerning the quantities and kinds of metals and intermediary products produced at the plant as will show the wastage sustained in the smelting and refining operation.

 $[\mathrm{T.D.}\ 67{-}139,\ 32\ \mathrm{FR}\ 8134,\ \mathrm{June}\ 6,\ 1967,\ as$ amended by T.D. 82–204, 47 FR 49374, Nov. 1, 1982; T.D. 89–1, 53 FR 51254, Dec. 21, 1988; T.D. 99–78, 64 FR 57565, Oct. 26, 1999]

§ 19.20 Withdrawal of products from bonded smelting or refining warehouses.

- (a) For exportation. The general procedure governing warehouse withdrawals for exportation shall be followed in the case of the withdrawal for exportation of dutiable metal from a bonded smelting or refining warehouse.
- (b) For transfer to another bonded warehouse. (1) Withdrawal for transfer to another bonded warehouse shall be at the risk and expense of the applicant, and the general regulations governing the transfer of bonded merchandise from one warehouse to another or the transfer of imported materials from a bonded storage warehouse to a bonded manufacturing warehouse shall be followed so far as applicable.
- (2) In the case of transportation to another port, the transportation entry shall show the quantity of metal withdrawn the wastage applicable thereto,

and the imported material from which such metal was produced, together with any dutiable metal charged on entry.

§19.21 Smelting and refining in separate establishments.

- (a) If the operations of smelting and refining are not carried on in the same establishment, the smelted and unrefined products obtained from the smelting of imported materials in a bonded smelting warehouse may be removed therefrom for shipment to a bonded refining warehouse located at the same or another port under the general procedure for transfer from one bonded warehouse to another.
- (b) When the transfer is to a bonded refining warehouse located at another port, the smelted and unrefined products or bullion obtained from the smelting of the imported material shall be weighed, sampled, and assayed before withdrawal, the sampling to be performed under Government supervision in accordance with §19.4 and the commercial practice in effect at the plant. A report of sampling, weight, and assay of transferred material shall be maintained for 5 years after liquidation of the warehouse entry.
- (c) The withdrawal for transportation shall show the gross weight of the smelted and unrefined products withdrawn, the weight of the dutiable metal contained therein, the wastage applicable thereto and the duties properly chargeable on the withdrawn products as shown by the import entry.
- (d) The rewarehouse entry covering the smelted and unrefined products at the bonded refining warehouse to which they are transferred shall be made out in accordance with the weights and duties shown on the withdrawal for transportation.
- (e) Upon withdrawal of the metal from the bonded refining warehouse for export, the warehouse account of the refining warehouse shall be credited with the amount of metal so withdrawn, plus the refining wastage prescribed for said refining warehouse, plus the smelting wastage prescribed for the bonded smelting warehouse in which the smelted and unrefined products were produced, together with the amount of any dutiable metals entirely